

Dated 30th August 1912.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, Mysore Division, up to 21st September 1912, for constructing A.-V. School at Heggaddevankote. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of December 1913.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's Office at Mysore between the hours of 2 and 5 P.M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 300 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for constructing A.-V. School at Heggaddevankote," in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Superintending Engineer, Southern Circle, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's Office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Abstract of quantities.

Description of work.	Per unit.	Quantity.
1. Earthwork excavation and filling	C. yd.	111
2. Burnt brick in chunam	C. ft.	10,491
3. Burnt stone slabs, dressed	S. ft.	944
4. Plastering with chunam	Sqr.	99'01
5. White and colorwashing	"	99'01
6. Teakwood work wrought and put up	C. ft.	222'83
7. Roofing with 1st class Mangalore tiles, teak reepers, etc., complete	Sqr.	37'07
8. Ridge tiles set in mortar and cement pointed	R. ft.	128
9. Zinc sheets for valleys	S. ft.	140
10. Cut stone pillars, 9" square, with base and capital, 8 feet in height	No.	4
11. Teakwood panelled doors, complete	S. ft.	224
12. Do windows with iron bars, etc., complete	"	315
13. Teakwood ventilators, with glazed shutters, iron bars, and fan lights	"	204
14. Cornice work over windows and shelves	R. ft.	...
15. Wall shelves	S. ft.	120
16. Chocolate painting	Sqr.	15'34
17. Teakwood ornamental eave board	R. ft.	336
18. Do finials	No.	4
19. Flooring with 9" square Mangalore tiles, laid over 3" concrete and cement pointing	Sqr.	16'56
20. Flooring with Cuddapah slabs over 3" concrete and cement pointing	"	3'83

R. V. SUNDARAM IYER,
Executive Engineer.

MYSORE CITY IMPROVEMENT TRUST BOARD.

Dated 30th August 1912.

Notice is hereby given that sealed tenders will be received at the office of the Trust Board Engineer, City Improvements Division, up to 2 P.M., on Monday the 23rd September 1912, for constructing an armoured cement concrete covered septic tank. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of May 1913.

2. The plans, detailed estimate and conditions may be seen at the Trust Board Engineer's office at Mysore City between the hours of 11 A.M. and 5 P.M.

3. Tenders should be submitted on printed forms which may be obtained from the Trust Board Engineer. The tenders should be accompanied by a statement in the prescribed form wherein the approximate quantities are given and these forms also can be had on application to the Trust Board Engineer.

4. Each tender must be accompanied by a deposit of Rs. 250 in cash or Government Promissory Notes, as earnest money, and be superscribed "tender for constructing an armoured cement concrete covered septic tank," in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Chairman, City Improvement Trust Board, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Trust Board Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Items of work for constructing an armoured cement concrete covered septic tank, Mysore City.

Item Nos.	Particulars.	Per	Quantity.
1. Earthwork excavation and refilling at sides	... C. yd.	3695	
2. Cement concrete including rendering the surface smooth with cement	... C. ft.	8000	
3. Armoured cement concrete including plastering	... "	6529	
4. Do 3" thick arching and roofing including plastering	Sq. ft.	10360	
5. Stoneware pipes, 18" diameter	R. ft.	38	
6. Do $\frac{1}{2}$ " bend	Each.	1	
7. Stoneware pipes, 12" diameter	R. ft.	15	
8. Carting, laying and fitting 18" pipes	"	40	
9. Do do 12"	"	15	
10. Cast iron pen stock valve including fixing	Each.	8	
11. Do hand sewage valves do	"	12	
12. Do manhole covers do	"	17	
13. Do steps	"	193	
14. Do sludge valve including fixing	"	2	
15. Do 12" quarter bend	"	2	
16. Do trough	S. ft.	86	
17. Do strainer	"	242	
18. Welded steel pipe 9" diameter for vent shafts	R. ft.	36	
19. Do quarter bend do	Each	2	
20. Wire dome	"	2	
21. Constructing rectangular manhole as per details	"	No. 1	
22. Constructing circular manhole as per details	"	3	
23. Pipe line for sledge out-let including excavation, laying, fitting, etc.	R. ft.	300	
24. Constructing ovoid sewer feeder to septic tank	"	140	
25. Constructing armoured cement concrete open storm over flow drain	"	200	
26. Constructing expanded metal parapet wall including excavation, cement concrete base pedestal, frame and foundation	"	560	
27. Gate	L. S.		

Details for item No. 21.—

1. Earthwork excavation and refilling at sides average depth 13 $\frac{1}{2}$ '	C. yd.	14
2. Cement concrete including rendering the surface smooth with cement	C. ft.	27
3. Burnt brick in cement mortar	"	183
4. Plastering with cement, $\frac{1}{2}$ " thick	Sq. ft.	130
5. Step iron	Each	12
6. Cast iron manhole cover and frame	"	1

Item Nos.	Particulars.	Per. Quantity.
Details for item No. 22.—		
1.	Earthwork excavation and refilling at sides average depth $13\frac{1}{2}'$...	C. yd. 13
2.	Cement concrete including rendering the surface smooth with cement ...	C. ft. 25
3.	Burnt brick in cement mortar ...	" 141
4.	Plastering with cement, $\frac{1}{2}"$ thick ...	Sq. 87
5.	Step iron ...	Each 12
6.	Cast iron manhole cover and frame ...	" 1
Details for item No. 24.—		
1.	Earthwork excavation ... Average depth 6 feet. Maximum depth 9 feet.	C. yd. $1\frac{1}{3}$
2.	Armouring ...	S. ft. 6
3.	Cement concrete ...	C. ft. $1\frac{1}{2}$
4.	Cement plastering ...	S. ft. 6
Details for item No. 25.—		
1.	Earthwork excavation ... Average depth 6 feet. Maximum depth 9 feet.	C. yd. $1\frac{1}{3}$
2.	Armouring ...	S. ft. 6
3.	Cement concrete ...	C. ft. $1\frac{4}{5}$
4.	Cement plastering ...	S. ft. $5\frac{1}{2}$

Dated 30th August 1912.

Notice is hereby given that sealed tenders will be received at the office of the Trust Board Engineer, City Improvements Division, up to 2 P.M. on Monday the 23rd September 1912, for extending the Out-Fall Sewer, Mysore City. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of May 1913.

2. The plans, detailed estimate and conditions may be seen at the Trust Board Engineer's office at Mysore City between the hours of 11 A.M. and 5 P.M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the prescribed form wherein the approximate quantities are given and these forms also can be had on application to the Trust Board Engineer.

4. Each tender must be accompanied by a deposit of Rs. 250 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for extending the Out-Fall Sewer, Mysore City," in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Chairman, City Improvement Trust Board, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

9. If necessary the work will be divided into two sections.

Item Nos.	Particulars.	Per. Quantity.
Items of work for extension of Out-Fall Sewer, Mysore City:—		
1.	Constructing ovoid sewer ...	R. ft. 7,952
2.	Do circular manholes ...	Each 87
3.	Do rectangular do ...	" 78
4.	Do ventilating shafts ...	" 70
5. (a)	Do storm over flows with 12" stoneware pipes 50 do	R. ft. 75
5. (b)	Do 18" do 25	"

Item Nos.	Particulars.	Per.	Quantity.
Details for item No. 1—			
1. Earthwork C. yd.	1 $\frac{1}{3}$
	Average depth 6 feet.		
	Maximum depth 9 feet.		
2. Armouring S. ft.	6
3. Cement concrete C. ft.	1 $\frac{1}{2}$
4. Do plastering S. ft.	6
Details for item No. 2—			
1. Earthwork excavation and refilling C. yd.	8
	Maximum and average depths 8 feet.		
2. Cement concrete including rendering the surface smooth with cement C. ft.	16
3. Burnt brick in cement mortar "	61
4. Plastering with cement mortar, $\frac{1}{2}$ " thick Sq.	0.36
5. Step irons Each	5
6. Cast iron manhole cover and frame "	1
Details for item No. 3—			
1. Earthwork excavation and refilling, average depth 6 $\frac{1}{2}$... C. yd.		5
2. Cement concrete including rendering the surface smooth with cement C. ft.	12
3. Burnt brick in cement mortar "	55
4. Plastering with do Sq.	0.52
5. Step irons Each	3
6. Cast iron manhole covers and frame No.	1
Details for item No. 4—			
1. Earthwork excavation and refilling at sides 3 $\frac{1}{2}$ feet depth	... C. yd.		$\frac{2}{3}$
2. Cement concrete C. ft.	5
3. Armoured cement concrete including plastering "	4
4. Cement cornice 9" thick R. ft	3
5. Welded steel pipe 6" diameter "	22
6. Do bend 6" do Each	1
7. Wire dome No.	1
8. Carting and fitting welded steel pipe L. S.	
9. Stoneware 6" pipe connection complete R. ft.	6
Details for item No. 5—			
5 (a) 12" pipe line—			
1. Earthwork excavation and refilling 5 feet depth average	... C. yd.		$\frac{2}{3}$
2. Stoneware pipe 12" diameter R. ft.	1
3. Carting and laying and fitting 12" pipes "	1
5 (b) 18" pipe line—			
1. Earthwork excavation 5 feet depth average	... C. yd.		$\frac{3}{4}$
2. Stoneware pipe, 18" diameter R. ft	1
3. Carting and laying and fitting 18" pipe line "	1

Y. ASVATHANARAYANA RAO,
Trust Board Engineer.

CHIEF COMMANDANT'S OFFICE.

Notice dated 29th July 1912.

Notice is hereby given that a sum of Rs. 200 (two hundred) is being unclaimed in the Chief Commandant's Office, Bangalore, being the security amount deposited on 20th August 1908, by Mr. Charles for supply of bazaar articles to the Military Stores.

If this amount is not claimed within one month from the date of publication of this notice in the *Mysore Gazette*, the amount will be credited to Government.

J. DESARAJ URIS, COL.,
Chief Commandant, Mysore State Troops.